Oscillator level measurement method for high temperature applications, involves exciting oscillator fork by oscillator circuit influenced by identifying element based on oscillator circuit parameters

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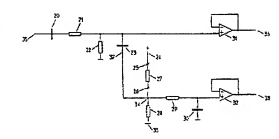
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Abstract of DE10056353

An identifying element connected to an oscillator circuit influences the circuit to excite an oscillator fork based on circuit parameters such as amplitude or frequency. An Independent claim is included for oscillator level measuring arrangement.



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